

Fig. 1

TOP SECRET

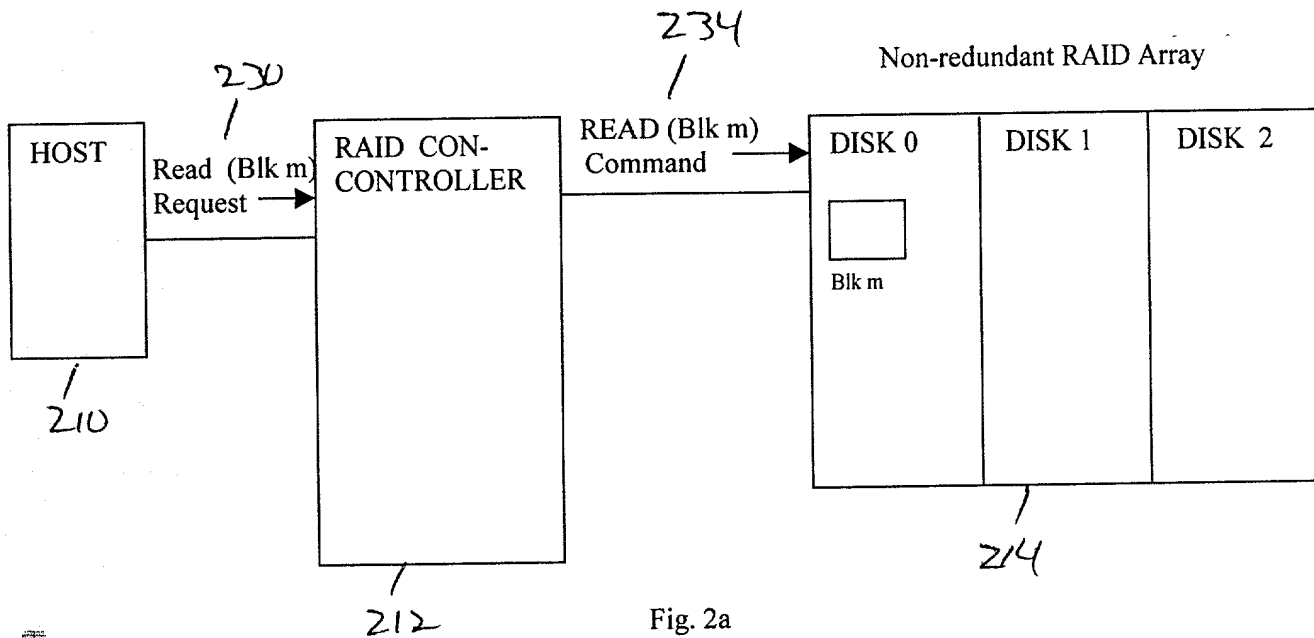
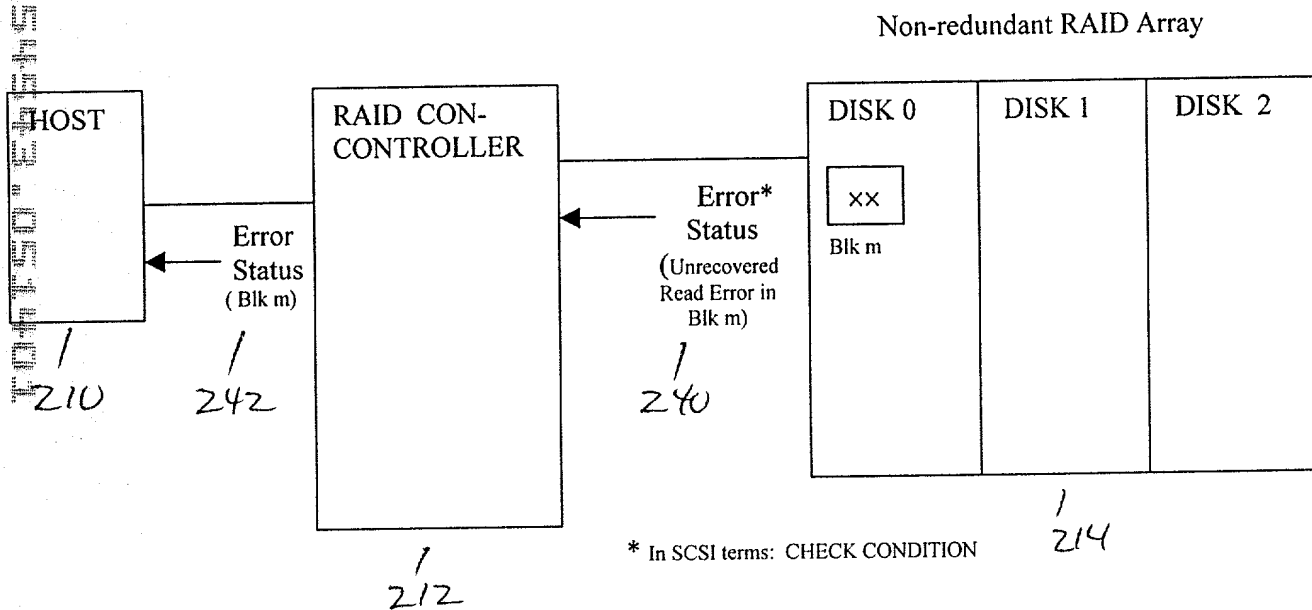
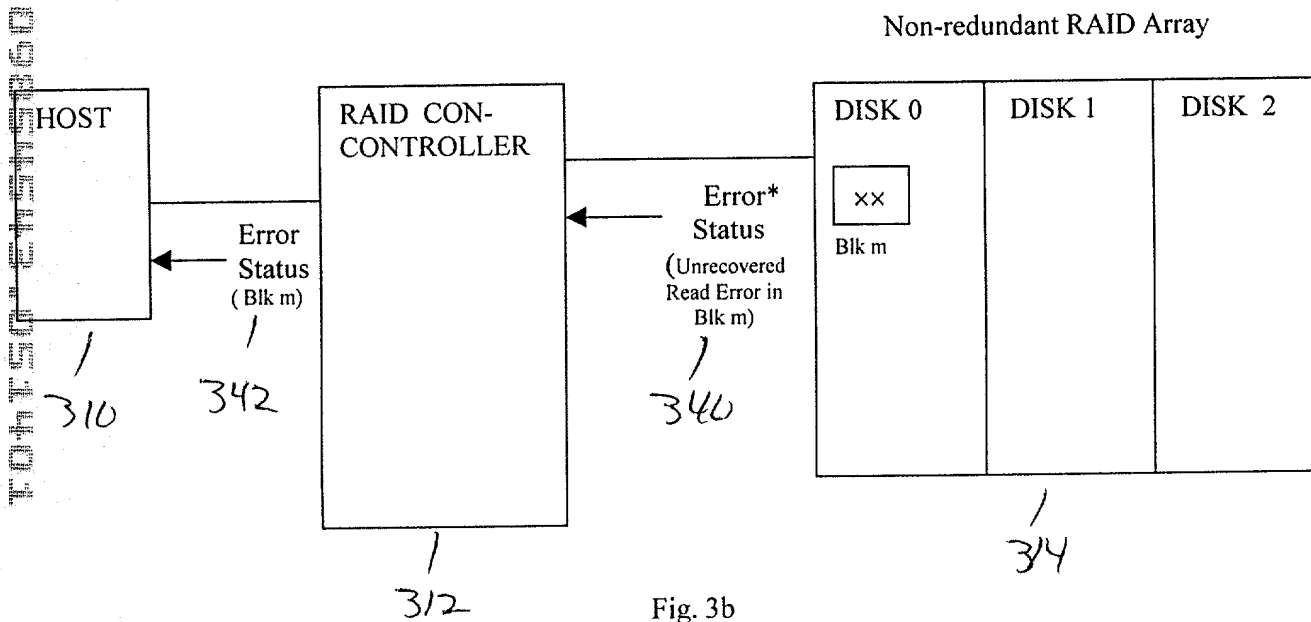
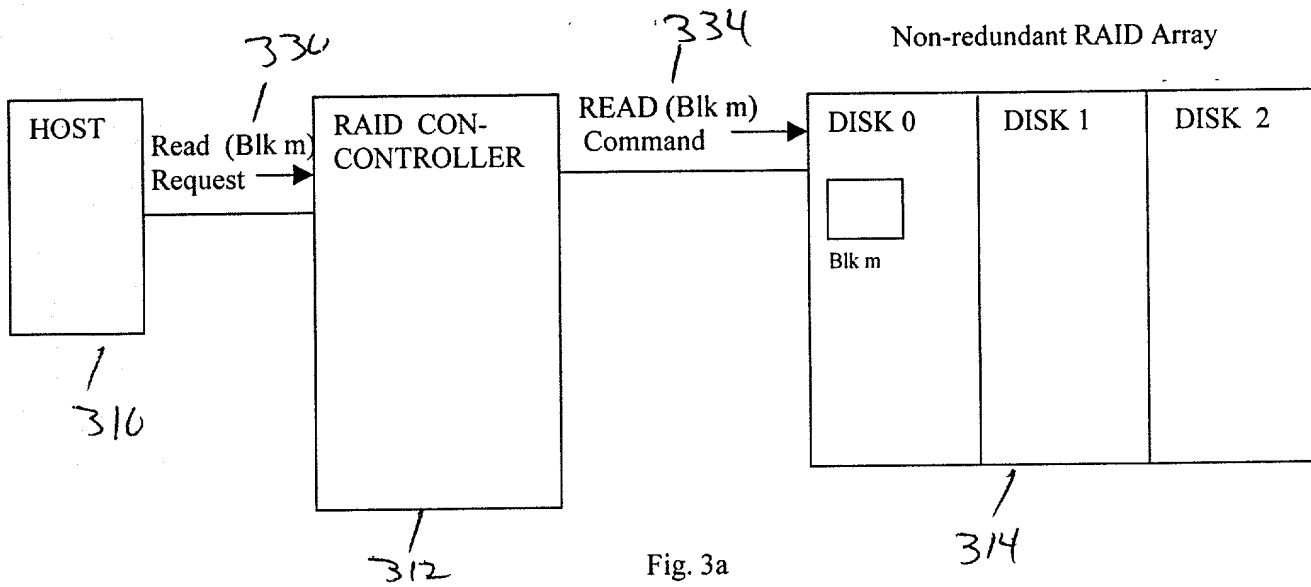


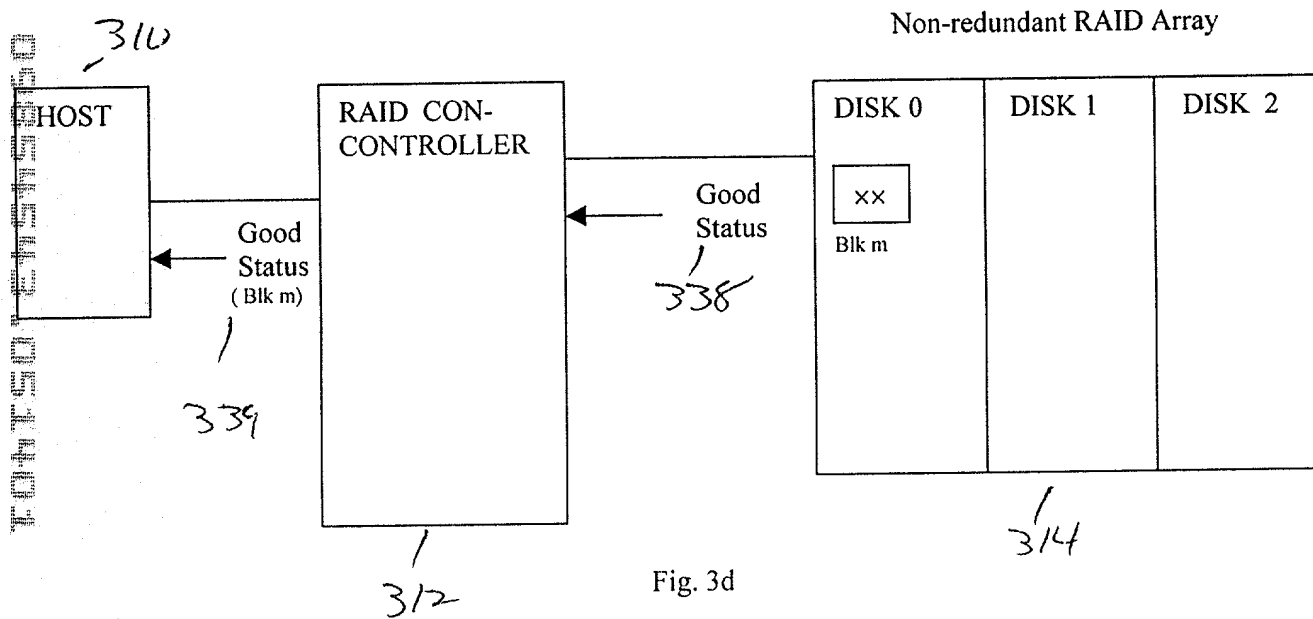
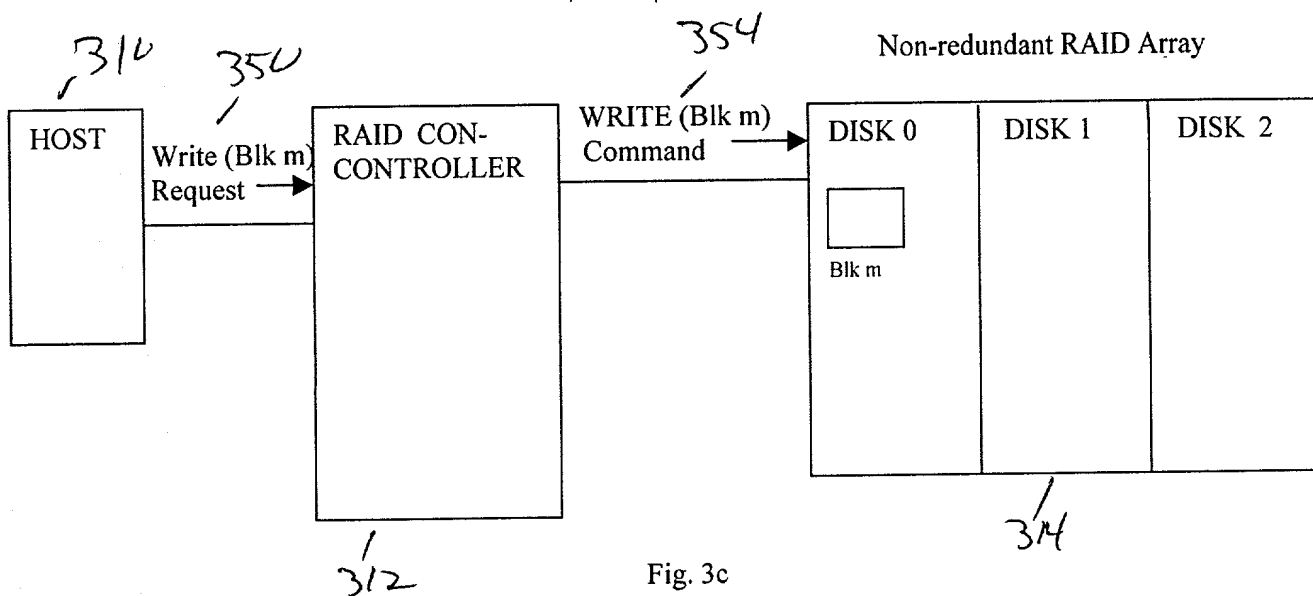
Fig. 2a



* In SCSI terms: CHECK CONDITION

Fig. 2b





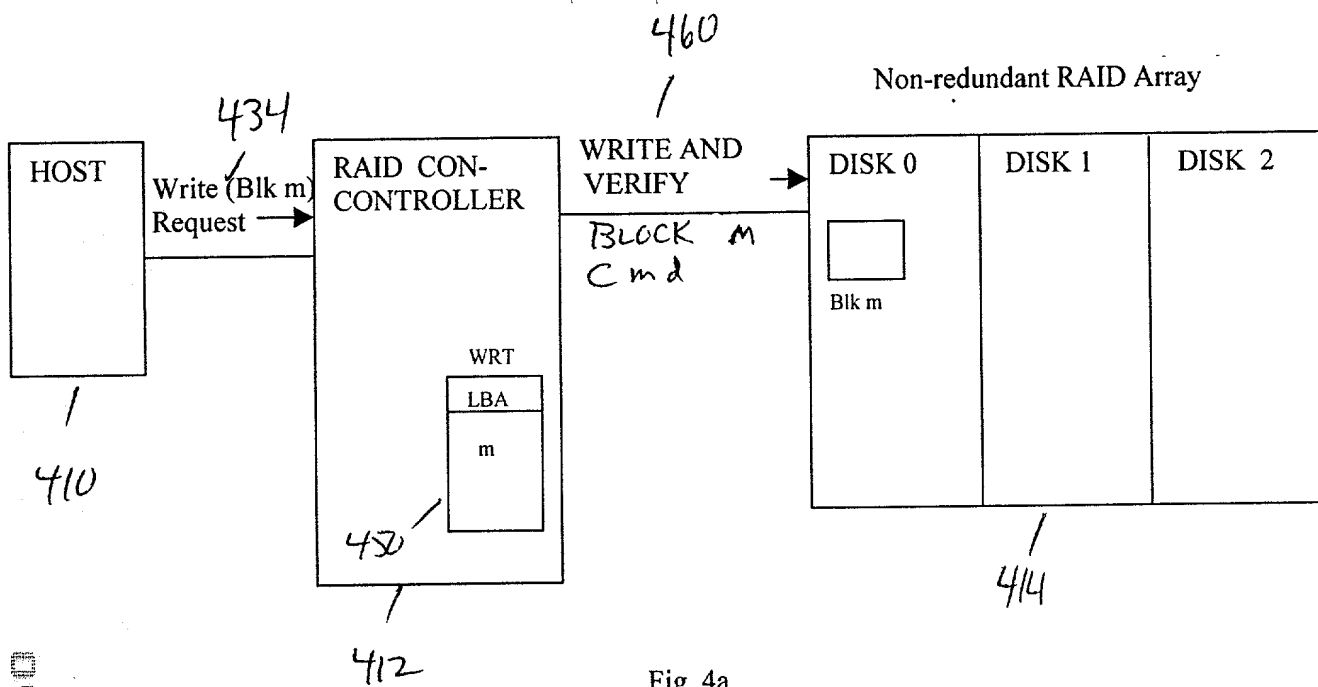


Fig. 4a

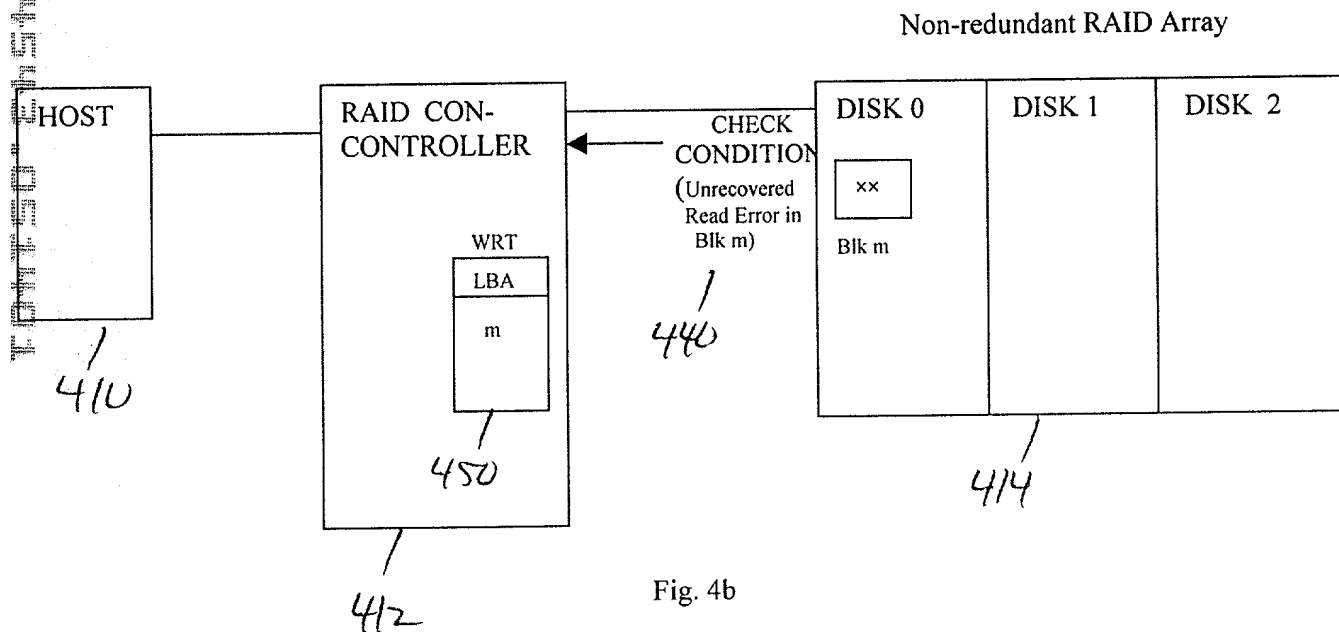


Fig. 4b

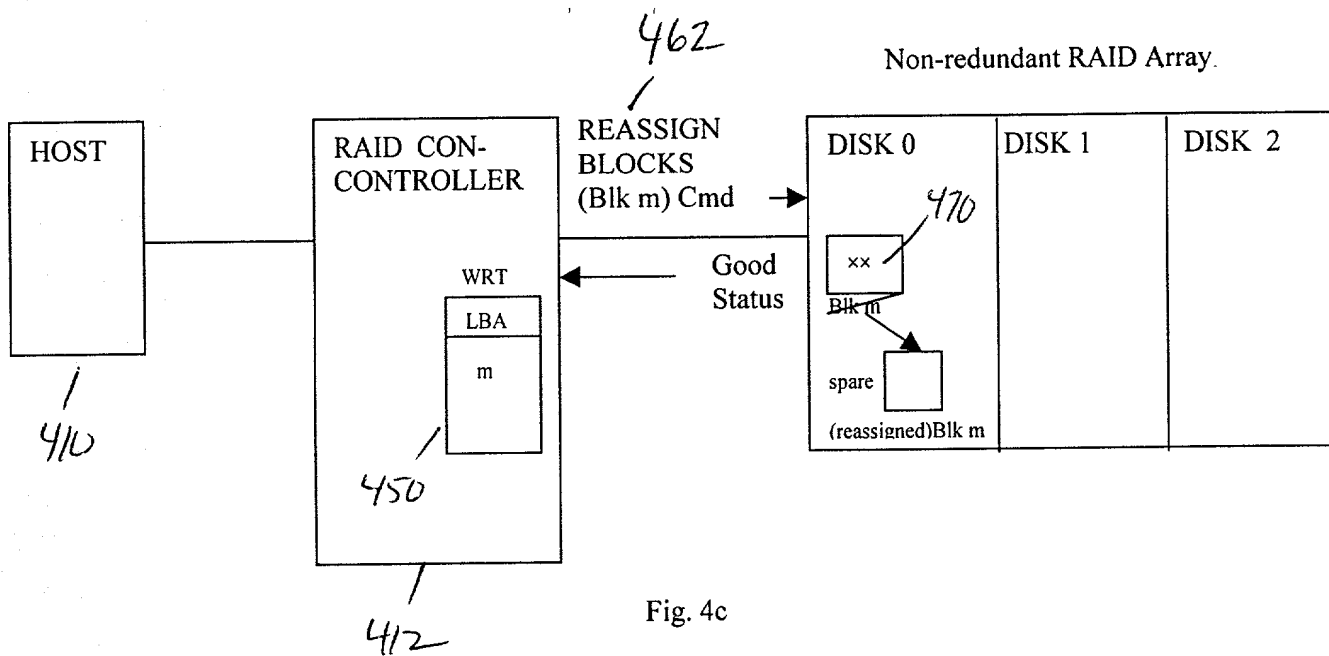


Fig. 4c

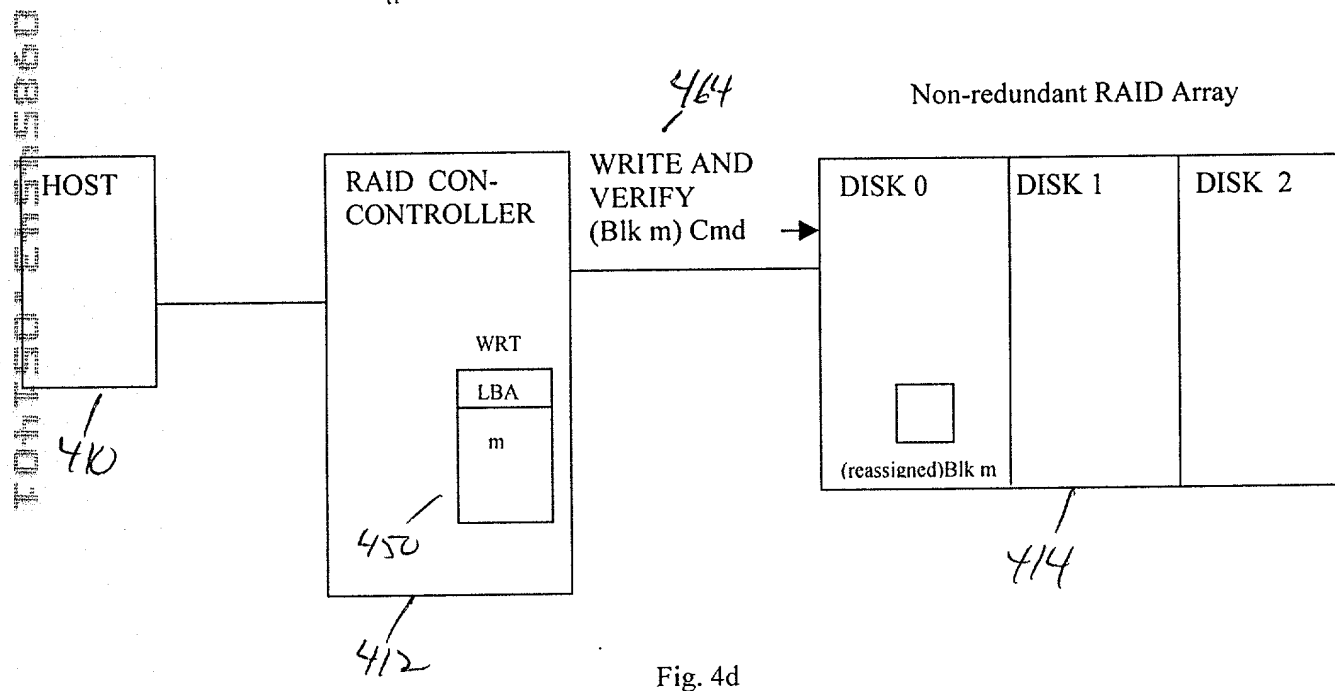


Fig. 4d

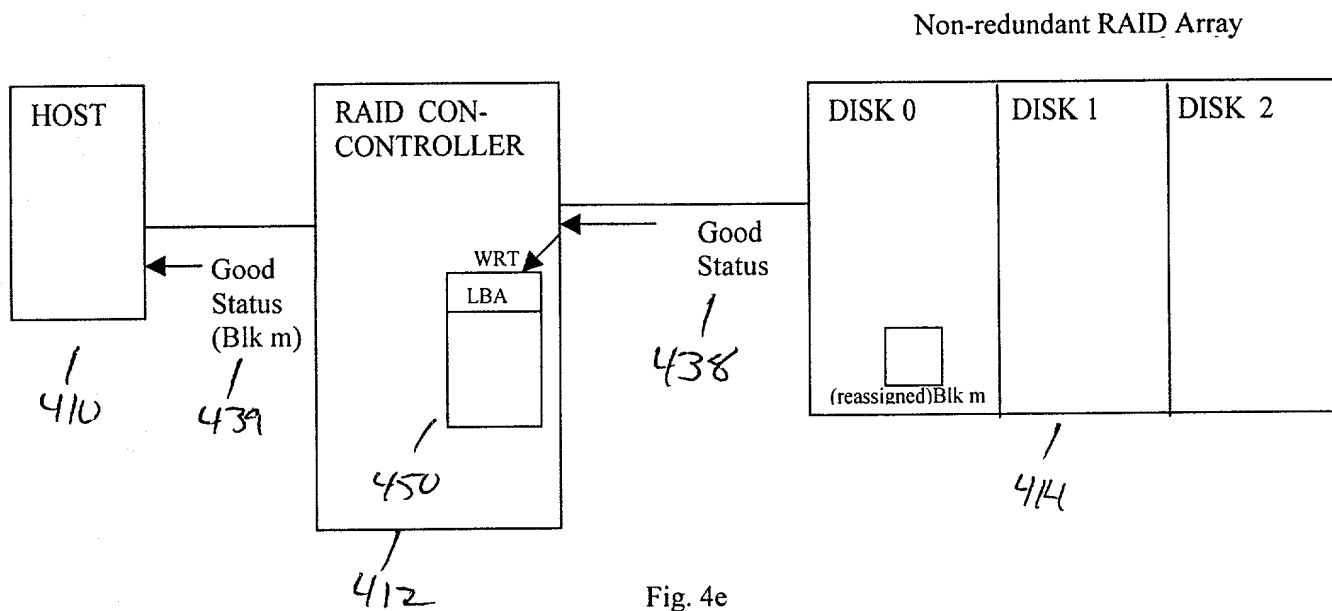


Fig. 4e

T04T50" C145H5B60

500
520
510

LBA (hex)	Write Recovery bit	Explanation
00 00 A2 C0	1	Had a read error, req'ing write recovery on write, cleared after
01 24 60 3B	0	Known bad data, read error status to host; cleared on write
FF FF FF FF	0	Not a valid entry

Fig. 5

FOR "CHS" CHS

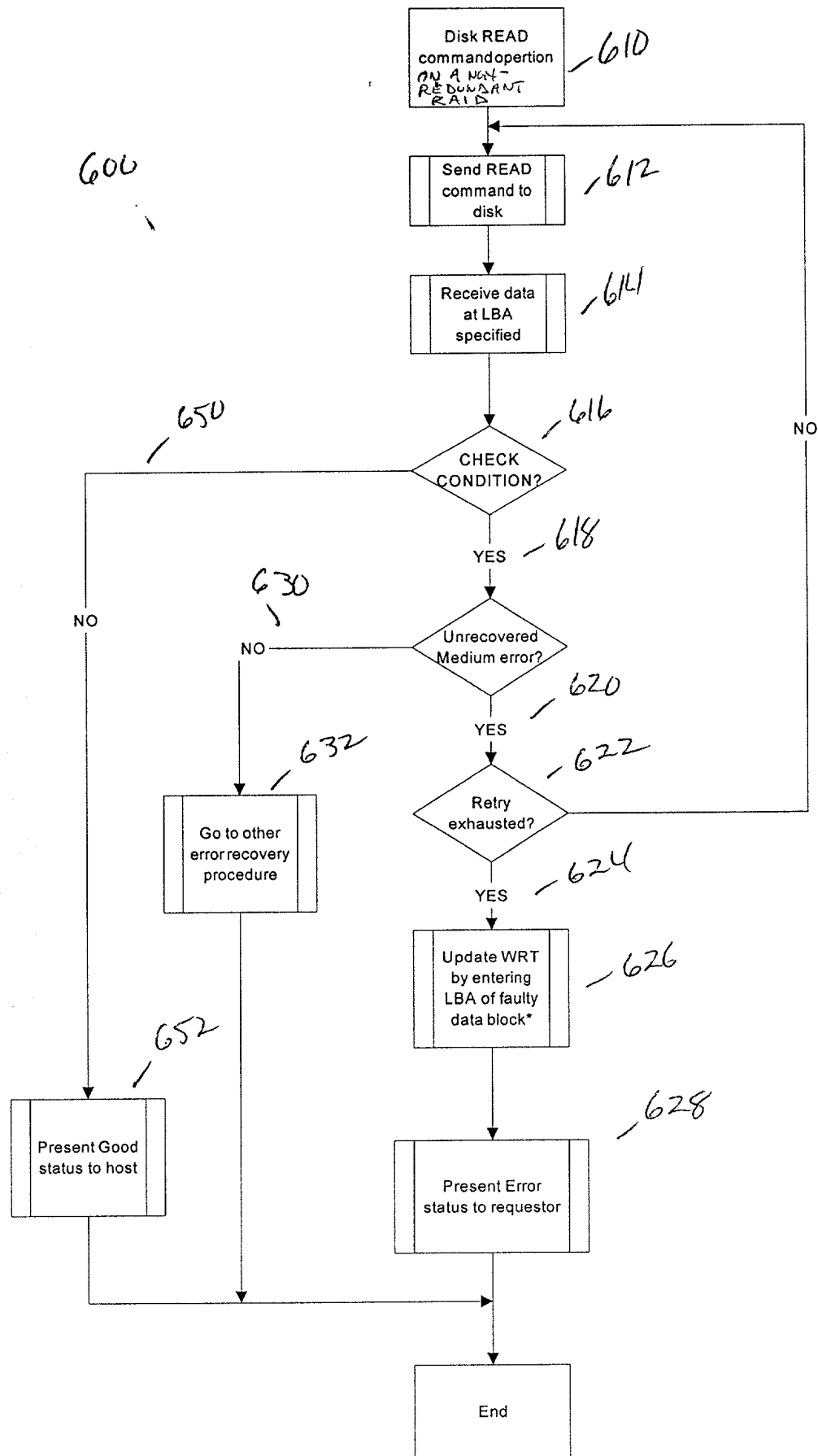


Fig. 6

	Disk 0	Disk 1	Disk 2
Phy Disk Block Addr 0--7F(H)	DATA Logical Block Addresses 0--7F(H)	DATA Logical Block addresses 80--FF(H)	DATA Logical Block Addresses 100--17F(H)
80--FF(H) / 714	DATA Logical Block Addresses 180--1FF(H)	DATA Logical Block Addresses 200--27F(H)	DATA Logical Block Addresses 280--2FF(H)
100--17F(H)	DATA Logical Block Addresses 300--37F(H)	DATA Logical Block # Addresses 380--3FF(H)	DATA Logical Block # Addresses 400--47F(H)

Fig. 7

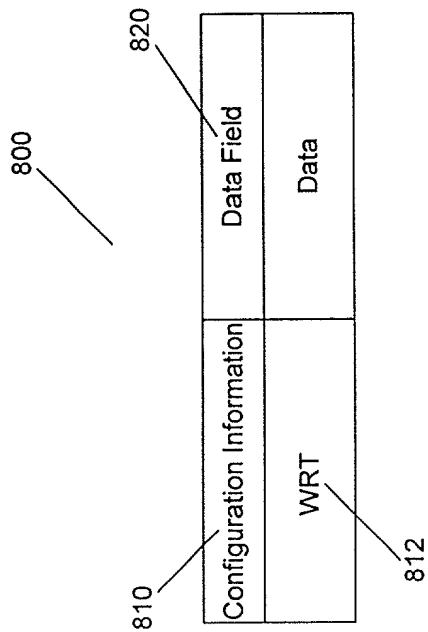


Fig. 8

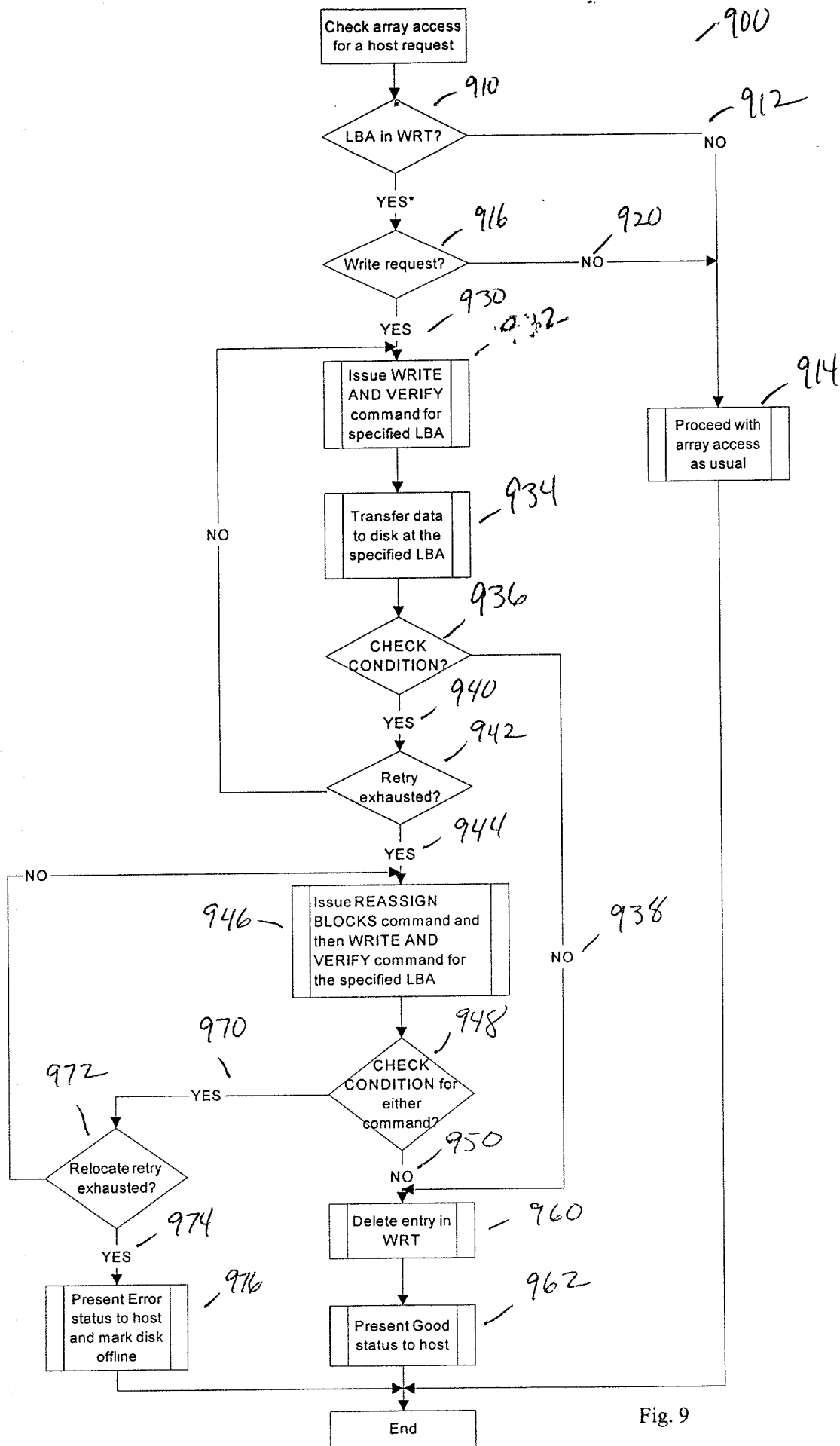


Fig. 9

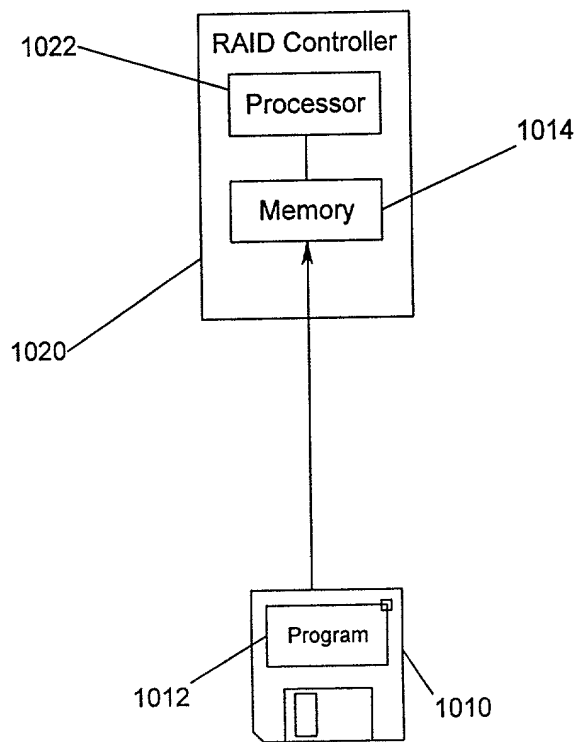


Fig. 10